## Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently amended) A system for providing a user interface with search query broadening, comprising:

an input module accepting a query defining a search executable on potentially retrievable information and parsing the query;

a query broadening module providing a broadened query, wherein an operator is provided with at least one broadening search characteristic of the query to request query broadening; and a presentation module presenting at least one of the broadened query or and results of a search executed on the broadened query.

- 2. (Original) A system according to Claim 1, wherein providing the broadened query comprises determining a meaning for at least a portion of the query.
- 3. (Original) A system according to Claim 2, wherein providing the broadened query comprises determining a related concept based on the meaning.
- (Original) A system according to Claim 1, further comprising:
   an evaluation module providing at least one broadened search characteristic to the broadened query.

2

- 5. (Original) A system according to Claim 1, further comprising: an evaluation module performing at least one of modifying, replacing, supplementing, removing, or restating the at least one search characteristic.
- 6. (Original) A system according to Claim 1, further comprising: a selection module selecting at least one broadening search characteristic from a set of words having a synonymous, alternate spelling, common root, or similar semantic meaning.
- 7. (Original) A system according to Claim 1, further comprising: a selection module selecting at least one broadening search characteristic from a set of words having a related conceptual meaning.
- 8. (Canceled)
- (Currently amended) A system according to Claim 1 [[8]], further comprising:

   a delimiter provided with the operator to signal ordinary meaning with respect to the operator.
- 10-13. (Canceled)
- 14. (Original) A system according to Claim 1, wherein the presentation module presents at least one search characteristic in the broadened query as at least one of a static list, a menu of

selectable search characteristics, a set of checkboxes, and a list of selectable search characteristics.

- 15. (Original) A system according to Claim 1, wherein the presentation module presents an option triggering selection of each such search characteristic in the broadened query.
- 16. (Original) A system according to Claim 1, further comprising:a query engine executing the broadened query.
- 17. (Original) A system according to Claim 1, further comprising:
  a graphical user interface interfacing the input module, the query broadening module, and
  the presentation module.
- 18. (Currently amended) A method for providing a user interface with search query broadening, comprising:

accepting a query defining a search executable on potentially retrievable information and parsing the query, wherein the query comprises a plurality of search characteristics;

logically grouping at least two of the search characteristics into a compound search characteristic;

determining at least one broadening search characteristic that corresponds to the compound search characteristic;

providing a broadened query that includes the at least one broadening search characteristic; and

presenting at least one of the broadened query <u>or</u> and results of a search executed on the broadened query.

- 19. (Original) A method according to Claim 18, further comprising: providing the broadened query comprises determining a meaning for at least a portion of the query.
- 20. (Original) A method according to Claim 19, further comprising:
  providing the broadened query comprises determining a related concept based on the meaning.
- 21. (Canceled)
- 22. (Original) A method according to Claim 18, further comprising: performing at least one of modifying, replacing, supplementing, removing, or restating the at least one search characteristic.
- 23. (Currently amended) A method according to Claim 18, further comprising: selecting the at least one broadening search characteristic from a set of words having a synonymous, alternate spelling, common root, or similar semantic meaning.

24. (Currently amended) A method according to Claim 18, further comprising: selecting <u>the</u> at least one broadening search characteristic from a set of words having a related conceptual meaning.

25-27. (Canceled)

28. (Currently amended) A method according to Claim 18, further comprising:

presenting at least one of the search characteristic characteristics in the broadened query as a hyperlink; and

forming the broadened query comprising the at least one search characteristic responsive to a selection of the hyperlink.

- 29. (Original) A method according to Claim 28, further comprising: displaying the broadened query as a static list responsive to a highlighting of the hyperlink.
- 30. (Original) A method according to Claim 28, further comprising: presenting an option triggering selection of each such search characteristic in the broadened query as a hyperlink.
- 31. (Currently amended) A method according to Claim 18, further comprising:

presenting at least one of the search characteristic characteristics in the broadened query as at least one of a static list, a menu of selectable search characteristics, a set of checkboxes, or and a list of selectable search characteristics.

- 32. (Original) A method according to Claim 18, further comprising: presenting an option triggering selection of each such search characteristic in the broadened query.
- 33. (Original) A method according to Claim 18, further comprising: executing the broadened query.
- 34. (Original) A method according to Claim 18, further comprising: providing a graphical user interface interfacing the input module, the query broadening module, and the presentation module.

35-36. (Canceled)

37. (New) A method, comprising:

receiving a search query comprising a plurality of search terms from a user, wherein the search query includes a user-selected operator associated with a first one of the search terms of the search query;

broadening the first one of the search terms based on the user-selected operator to produce a broadened search query; and executing a search using the broadened search query.

- 38. (New) The method of claim 37, wherein the search query further includes a user-selected delimiter associated with a second one of the search terms that indicates that the second one of the search terms should not be broadened.
- 39. (New) A method, comprising:
  receiving a search query comprising a plurality of search terms;
  broadening one of the plurality of search terms;
  excluding the broadened one of the plurality of search terms from the search query;
  executing a search based on the search query to provide search results; and
  evaluating the search results relative to the excluded search term using categorical or
  clustered distinctions.